



**CUMMINS INC.** 

EXECUTIVE ORDER A-021-0346 New On-Road Heavy-Duty Engines

Pursuant to the authority vested in the Air Resources Board (ARB) by Health and Safety Code (HSC) Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 and 39516 and Executive Order (EO) G-02-003; and

Pursuant to the December 15, 1998 Settlement Agreement (SA) between ARB and the manufacturer, and any modifications thereof to the Settlement Agreement;

IT IS ORDERED AND RESOLVED: That the engine and emission control systems produced by the manufacturer are certified as described below for use in on-road motor vehicles with a manufacturer's GVWR over 14,000 pounds. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	ENGINE SIZE (liter)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas; LPG=liquefied petroleum gas)	INTENDED SERVICE CLASS (L/MH HDD=light/medium/heavy heavy-duty [HD] diesel; UB=urban bus; HDO=HD Otto)										
2003	3CEXH0661MAT	10.8	Diesel	HHDD										
	SPECIAL FEATURES & EMISSION CONTROL SYSTEMS		ENGINE MODELS / CODES (rated power in horsepower, hp)											
	GR, TC, CAC, PCM	See Attachment												
gas recircula 2 (prefix)=pa	ation AIR=secondary air i	njection PAIR	way/oxidizing catalyst WU (prefix) =warm-up cat. aIMFI DDI/ID =direct /indirect diesel injection TC =pulsed AIR SPL=smoke puff limiter ECM/PCM= carbon NMHC=non-methane HC NOx=oxides of	C/SC=turbo/super ch	arger CAC=charge air cooler EGR=exhaust									

The following are the exhaust emission standards (STD), or family emission limit(s) (FEL) as applicable, and certification levels (CERT), in g/bhp-hr, for this engine family under the "Federal Test Procedure" (FTP) (Title 13, California Code of Regulations, (13 CCR) Section 1956.1 (urban bus) or 1956.8 (other than urban bus)), and under the "Euro III Test Procedure" (EURO) in the Settlement Agreement, including EURO's "Not-to-Exceed" standard(s). "Diesel" CO certification compliance may have been demonstrated pursuant to Code of Federal Regulations, Title 40, Part 86, Subpart A, Section 86.091-23(c)(2)(i) in lieu of testing. (For flexible- and dual-fueled engines, the CERT values in brackets [] are those when tested on conventional test fuel. For multi-fueled engines, the STD and CERT values for default operation permitted in 13 CCR Section 1956.1 or 1956.8 are in parentheses.)

			EURO'	S NOT-TO	-EXCEED	STD	NMHC: 0	.625	NOx: *		NMHC+NC	x: 3.125	PM: 0.125		
* = not applicable	}	1C	NN	MC	N	Ох	NMH	C+NOx		0		PM		НО	
	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO		EURO	FTP	EURO	
(DIRECT) STD	*	*	0.5	0.5	*	*	2.5	2.5	15.5	15.5	0.10	0.10	*	*	
AVERAGE STD	*	•	*	*	*	*		*	+	•	*	•	*	*	
FEL	*	*	*	*	*	•	•	*	+	*	+		•	*	
CERT	*	*	0.2	0.2	*	*	2.2	2.2	0.7	0.5	0.10	0.08	•	•	

**BE IT FURTHER RESOLVED:** That certification to the FEL(s) listed above, as applicable, is subject to the following terms, limitations and conditions. The FEL(s) is the emission level declared by the manufacturer and serves in lieu of an emission standard for certification purposes in any averaging, banking, or trading (ABT) programs. It will be used for determining compliance of any engine in this family and compliance with such ABT programs.

**BE IT FURTHER RESOLVED:** That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR Sections 1965 (emission control labels), and 2035 et seq. (emission control warranty).

**BE IT FURTHER RESOLVED:** That the listed engine models are conditionally certified subject to the following conditions: (1) The SA is in effect; (2) The manufacturer is in compliance with all applicable California emission regulations, and all SA's applicable requirements and any modifications thereof.

Engines certified under this Executive Order shall conform to all applicable California emission regulations and all requirements under the Settlement Agreement and any modifications thereof.

The Bureau of Automotive Repair will be notified by copy of this Executive Order.

Executed at El Monte, California on this \_\_\_\_\_ day of October 2002.

Allen Lyons, Chief

Mobile Source Operations Division

## Engine Model Summary Form

Manufacturer: Cummins Inc.

Engine category: On-highway HDDE EPA Engine Family: 3CEXH0661MAT

Mfr Family Name: 353T

Process Code: New Submission

A-021-0346

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9.Emission Control	Device ref SAE J1930	DDI, PCM, EGH, IC, CA	PCM, EGH, IC,	֓֞֝֟֜֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֟֝֟֝֟֝֟֝֟֝֟֝֟֝ ֓֓֓֓֓֓֞֓֞֓֓֞֞֓֓֞֓֓֞֓֓֓֓֓֓֓֓֓֓	PCM, EGH, TC,	PCM, EGR, TC,	PCM, EGR, TC,	PCM, EGR, TC,	PCM, EGR, TC,	PCM, EGR, TC	PCM, FGR TC	PCM FGR TC		PCM EGB TO	SE COLLEGE	FUM, EGH, IC,	PCM, EGR, TC,	PCM, EGR, TC,	PCM, EGR, TC.	PCM, EGR, TC.	GH			PCM, EGR, TC.	POM FGR TC	POM FGR TO	DOM FOR TO	ביית, המח, דכי מסוי ומסוי דכי	PCM, EGH, IC,	EGR,	ביים איסם
8.Fuel Rate: (lbs/hr)@beak tomine	anhor unode/www.		01.	α		108	118	118	108	118	108	108	118	118	00-	90.		108	108	108	108			118	118	108	110	97.	82	118	10R
7.Fuel Rate: mm/stroke@peak torque	100	183	100	591	- <del> </del>	797	291	291	267	291	292	267	291	291	796	107	/97	267	267	267	267			291	291	267	201	790	702	787	
6.Torque @ RPM (SEA Gross)	1450@1200	1450@1200	1450@1200	1450@1200	1150@1500 1350@1200	വാടിക്കാരം	1450@1200	1450@1200	1350@1200	1450@1200	1350@1200	1350@1200	1450@1200	1450@1200	1350@1200	1350@1000	1 220 (A) (200	1350@1200	1350@1200	1350@1200	1350@1200			1450@1200	1450@1200	1350@1200	1450@1200	1350@1200	1450@1000	1#34@1200 1960@1200	1 300( <i>a</i> 1 200
5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	163	163	140	140	OFF.	D#-	13b	136	136	136	136	129	136	124	124	129	9 6	130	163	121	131			163	136	136	136	987/	/ / ē	/ zc-	
4.Fuèl Rate: mm/stroke @ peak HP (for diesel only)	269	269	231	.231	231	207	+77	224	224	224	224	213	224	204	204	213	700	+27	502	199	215			269	224	/224	/ tzz	224	20.4	204	
3.BHP@RPM (SAE Gross)	450@1800	450@1800	400@1800	400@1800	400@1800	385@1800	395@1000	0001@1000	385@1800	നദ്യത്തിയ	385@1800	365@1800	385@1800	350@1800	350@1800	365@1800	385@1800	0001-0000	450(@1800)	340@1800	37U@1B00			450@1800	385@1800	385@1800	385@1800	385@1800	350@1800	350@1800	) 
2.Engine Model	ISM 450	ISM 450	ISM 400	ISM 400	ISM 400	ISM 385	ISM apply	SM 305V	Vestigies	District.	U/SIMS!	ISM JBS	15M 350	ISM 350V	NSM 350V	ISM 350	ISM 350ST	I CAR DAD	DESTRUCTION OF THE PROPERTY OF	TORNI SOU	Legge Met			/ USM 450 //	IGIN GROV	ISM 385V	ISM 370	ISM 370	ISM 350V	ISM 350V	
1.Engine Code	8271,FR2989	× 8271;FR2964	8271,FR2990	× 8271;FR2983	× 8271,FR2984	8271;FR2986	8271-FR2978	# 8271-FR2979	8971 EBooks	024-1112333	2/67U'LD00	02/1/FR298/	02/1/PR2991	82/1;FR9980	4 8271,FR2963	8271,FR2973	8271;FR2974	8971-FB2088	8271-ER2960	8271;FB200	26631 I. (175	EEREDAL	STEPPENS CONTRACTOR	9273,FD9629	0210,170,210	8273;FH2979	8273,FR2953	8273,FR2972	8273,FR9980	8273:FR2963	